

PREPROPOSAL STATEMENT OF INQUIRY

CR-101 (June 2004)

(Implements RCW 34.05.310)
Do NOT use for expedited rule making

Department of Social and Health Services, Developmental Disabilities Administration Subject of possible rule making: The Department plans to create new rules related to preadmission screening and resident review (PASRR). Statutes authorizing the agency to adopt rules on this subject: CFR Title 42 483.100 through 138 Reasons why rules on this subject may be needed and what they might accomplish: The Department of Social and Health Services, Developmental Disabilities Administration, plans to create new rules in Title 388 WAC that describe the State's program for preadmission screening and resident review (PASRR). Identify other federal and state agencies that regulate this subject and the process coordinating the rule with these agencies: None Process for developing new rule (check all that apply): □ Negotiated rule making Pilot rule making Agency study Other (describe) DSHS welcomes the public to take part in developing the rules. Anyone interested should contact the staff person identified below. At a later date, DSHS will file a proposal with the Office of the Code Reviser with a notice of proposed rule making. A copy of the proposal will be sent to everyone on the mailing list and to anyone who requests a copy. How interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before publication: (List names, addresses, telephone, fax numbers, and e-mail of persons to contact; describe meetings, other exchanges of information, etc.) Contact: Alan McMullen. **Developmental Disabilities Administration** P.O. Box 45310 Olympia, WA 98504-5310 Phone:360-725-3524 Fax:360-407-0955 TTY: 1-800-833-6388 E-mail: alan.mcmullen@dshs.wa.gov **CODE REVISER USE ONLY** DATE June 15, 2015 OFFICE OF THE CODE REVISER NAME (TYPE OR PRINT) STATE OF WASHINGTON FILED Katherine Vasquez SIGNATURE DATE: June 16, 2015 TIME: 1:51 PM J. Vargez WSR 15-13-113 **DSHS** Rules Coordinator